Notice of Allowability	Application No.	Applicant(s)
	09/744,868	ARONSSON, HANNU
	Examiner	Art Unit
	Julian Chang	2152
The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this ap or other appropriate communication IGHTS. This application is subject to	plication. If not included n will be mailed in due course. THIS
1. \boxtimes This communication is responsive to <u>01/31/06</u> .		
2. ☑ The allowed claim(s) is/are <u>24-40</u> .		
 3. Acknowledgment is made of a claim for foreign priority una) All b) Some* c) None of the: Certified copies of the priority documents have Certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: 	been received. been received in Application No cuments have been received in this	national stage application from the
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	IENT of this application.	
 A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give 		
5. ☐ CORRECTED DRAWINGS (as "replacement sheets") mus (a) ☐ including changes required by the Notice of Draftspers 1) ☐ hereto or 2) ☐ to Paper No./Mail Date (b) ☐ including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the sheet in the deposit of the paper No./Mail Date	son's Patent Drawing Review (PTO- s Amendment / Comment or in the C .84(c)) should be written on the drawi he header according to 37 CFR 1.121(sit of BIOLOGICAL MATERIAL r	Office action of ngs in the front (not the back) of d). nust be submitted. Note the
attached Examiner's comment regarding REQUIREMENT	FOR THE DEPOSIT OF BIOLOGIC	AL IWATERIAL.
Attachment(s)		
1. Notice of References Cited (PTO-892)		Patent Application (PTO-152)
 Notice of Draftperson's Patent Drawing Review (PTO-948) Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date 	6. ☐ Interview Summary Paper No./Mail Da 98), 7. ☑ Examiner's Amendi	te
Examiner's Comment Regarding Requirement for Deposit of Biological Material	9. ☐ Other	OB JAROENCHONWANIT

Art Unit: 2152

DETAILED ACTION

1. Claims 24-40 are pending.

EXAMINER'S AMENDMENT

2. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Applicant's Attorney Rolf Fasth on the 23rd of March 2006.

3. The application has been amended as follows:

Claims 1-23. (Canceled)

24. (Currently amended) An information delivery system that is connected to communication networks, comprising:

an information receiving module in communication with a plurality of communication networks, the information receiving module is for receiving a message from a sender in communication with a first communication network and for converting the message into a form suited for information processing units in communication with the information receiving module;

Art Unit: 2152

detection means for detecting and distinguishing a first keyword from requested information in a first request of the converted message;

an information routing module in communication with the information receiving module, the information routing module receiving the converted message and using the first keyword for selecting a first information processing unit and using a second keyword for selecting a second information processing unit, the second keyword being different from the first keyword and the second information processing unit being different from the first information processing unit, the information routing module having directing means for selecting and directing the converted message to the first information processing unit based on first key word keyword received from the sender;

the first information processing unit having a database with a first command list;

the first information processing unit using the first keyword to identify the first command list;

the second information processing unit using the second keyword to identify the \underline{a} second command list;

means for downloading the first and second command lists;

first processing means for performing commands listed in the downloaded first command list associated with the first keyword;

second processing means for performing commands listed in the downloaded second command list associated with the second keyword;

Art Unit: 2152

sending means for sending a reply with results of the performed commands;

an information sending module in communication with the first and second information processing units for converting the reply to a form suited for a receiver of the reply, the receiver being the sender or the receiver being in communication with a second communication network; and

a user interface in communication with the <u>an</u> information delivery server, the user interface having a terminal connected to the information delivery system for creating and maintaining a service product in the information delivery system.

- 25. (Previously amended) The information delivery system according to claim 24 wherein the information sending module is in communication with an information control module for receiving an answer therefrom for sending the reply via a sending module to the receiver of the reply.
- 26. (Currently amended) The information delivery system according to claim 24 wherein the first information processing unit is in communication with a plurality of networks and is adapted to fetch information requested in the message, from the plurality of networks or data bases databases stored in the information delivery server.
- 27. (Previously amended) The information delivery system according to claim 24 wherein the first information processing unit is adapted to handle the

Art Unit: 2152

message and the information requested by means of a service product that has a command list program comprising a list of functions.

- 28. (Original) The information delivery system according to claim 27 wherein the command list program is stored a database of the information delivery server.
- 29. (Original) The information delivery system according to claim 24 wherein the first communication network is a wireless communication network.
- 30. (Currently amended) A method of delivering information to communication networks, comprising:

providing a service product for fetching, processing or storing information; presenting an operation program of the service product as a first command list and a second command list of functions to be performed;

associating the first command list with a first key word keyword and the second command list with a second key word keyword;

storing the first command list and the second command list in a database; receiving a first message comprising the first key word keyword from a first communication network;

detecting and distinguishing the first key word keyword from requested information in the first message;

using the first keyword to select a first information processing unit;

Art Unit: 2152

using the second keyword to select a second information processing unit;
using the first keyword to select for the first command list in the first
information processing unit;

searching using the second keyword to select for the second command list in the second information processing unit;

finding and retrieving the first command list;

performing functions of the first command list;

fetching information requested in the first message;

preparing a first reply based on the fetched information;

converting the first reply to a first form suited for the first communication network when the first reply is sent to the first communication network and converting the first reply to a second form suited for a second communication network when the first reply is sent to the second communication network; and

sending the first reply to the first communication network or to the second communication network.

- 31. (Currently amended) The method according to claim 30 wherein the method further comprises fetching information requested in the first message from a plurality of networks or from a data base database stored in the an information delivery server.
- 32. (Previously amended) The method according to claim 31 wherein the method further comprising processing the first message and fetching the

Art Unit: 2152

information requested by means of a the service product, including simple functions in a command list program, created in the information delivery system.

Page 7

- 33. (Previously amended) The method according to claim wherein the method further comprises storing an information delivery product, comprising the information requested, in the database.
- 34. (Original) The method according to claim 33 wherein the method further comprises modifying the information delivery product with parameters added to fields of an information delivery product program.
- 35. (Original) The method according to claim 33 wherein the method further comprises describing a function of the information delivery product with a binary program module and transferring the binary program module to an information delivery system.
- 36. (Currently amended) The method according to claim 30 wherein the method further comprises describing a function of an information delivery product with a program stored in the first communication network.
- 37. (Original) The method according to claim 30 wherein the method further comprises storing data from a set of information delivery products in an information delivery server.

Page 8

Application/Control Number: 09/744,868

Art Unit: 2152

38. (Original) The method according to claim 30 wherein the method further comprises storing data about a user, the data excluding identification data of the user.

- 39. (Previously amended) The method according to claim 30 wherein the method further comprises constructing an information delivery product to conform to a mediated information and to prevent access to predetermined data in the first communication network.
- 40. (Previously amended) The method according to claim 30 wherein the method further comprises delaying the first reply prior to sending the first reply.

Allowable Subject Matter

4. The following is an examiner's statement of reasons for allowance:
Regarding claims 24, and 30, the prior arts of record singly or in combination fail
to reasonably teach motivation and the combination of implementing an
information routing module coupled to information processing units capable of
selecting and directing a converted message to said information processing units
based on the analysis of a keyword extracted from said converted message
received from a sender, and said information processing units capable of

converting a reply into a plurality of suitable formats, wherein said suitable format is dependent on the destined communication network of said reply.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

- 5. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
 - a. U.S. Patent 5,428,771 Networks having different communications protocols.
 - b. U.S. Patent 6,549,937 Multi-protocol communication in a computer network.
 - c. U.S. Patent 6,850,991 Distributing information to a diverse plurality of devices.
- 6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Julian Chang whose telephone number is (571) 272-8631. The examiner can normally be reached on Monday thru Friday 8am to 4pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bunjob Jaroenchonwanit can be reached on (571) 272-

Art Unit: 2152

Page 10

3913. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

BUNJOB JAROENCHONWANIT SUPERVISORY PATENT EXAMINER